

10/542, 053

WEST Search History

DATE: Thursday, March 16, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB, USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L51	l50 or l47	235
<input type="checkbox"/>	L50	"master plate" and L49	6
<input type="checkbox"/>	L49	peel\$ and L48	72
<input type="checkbox"/>	L48	l44 not L47	167
<input type="checkbox"/>	L47	l46 or l43	229
<input type="checkbox"/>	L46	L45 not l43	56
<input type="checkbox"/>	L45	(aluminum same nickel) and L44	65
<input type="checkbox"/>	L44	l36 and stamper	233
<input type="checkbox"/>	L43	l42 or l40	173
<input type="checkbox"/>	L42	L41 not l40	14
<input type="checkbox"/>	L41	((gradient or concentration or compounding) adj10 aluminum) and L36	46
<input type="checkbox"/>	L40	l39 or l35	159
<input type="checkbox"/>	L39	L38 not l35	10
<input type="checkbox"/>	L38	((gradient or concentration or compounding) adj5 aluminum) and L36	15
<input type="checkbox"/>	L37	((gradient or concentration or compounding) same aluminum) and L36	303
<input type="checkbox"/>	L36	l32 and (mold\$ or mould\$)	4098
<input type="checkbox"/>	L35	l34 or l25	149
<input type="checkbox"/>	L34	L33 not l25	124
<input type="checkbox"/>	L33	l31 and L32	124
<input type="checkbox"/>	(aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and ((resin or		
<input type="checkbox"/>	polymer) adj5 (mold\$ or mould\$ or stamper or emboss\$ or "master" or		
<input type="checkbox"/>	photoresist or resist)))		
<input type="checkbox"/>	L31	l29 and L30	362
<input type="checkbox"/>	(aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and ((resin or		
<input type="checkbox"/>	polymer) same (mold\$ or mould\$ or stamper or emboss\$ or "master" or		
<input type="checkbox"/>	photoresist or resist)))		
<input type="checkbox"/>	L29	(resin or polymer) and L28	789
<input type="checkbox"/>	L28	(nickel same aluminum) and L27	1103
<input type="checkbox"/>	L27	((gradient or concentration) same aluminum) and L26	2936
<input type="checkbox"/>	L26	(aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and (mold\$ or	34609
		mould\$ or stamper or emboss\$ or "master plate" or photoresist or resist))	

<input type="checkbox"/>	L25	l20 or l17	25
<input type="checkbox"/>	L24	l20 or l17	377385
<input type="checkbox"/>	L23	l20 or l17	377385
<input type="checkbox"/>	L22	l20 or l7	2962884
<input type="checkbox"/>	L21	L20 not l17	4
<input type="checkbox"/>	L20	l15 and L19	25
<input type="checkbox"/>	L19	(aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and (mold\$ or mould\$ or stamper or emboss\$ or "master plate" or photoresist or resist)).clm.	632
<input type="checkbox"/>	L18	l16 not l15	587
<input type="checkbox"/>	L17	l15 and L16	21
<input type="checkbox"/>	L16	(aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and (mold\$ or mould\$ or stamper or "master plate" or photoresist or resist)).clm. (428/650 or 428/651 or 428/652 or 428/653 or 428/610 or 428/687 or 428/680	608
<input type="checkbox"/>	L15	or 428/215 or 428/336 or 427/250 or 427/255.34 or 205/70 or 205/186 or 216/41)![CCLS]	12301

DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR

<input type="checkbox"/>	L14	l11 or l13	59
<input type="checkbox"/>	L13	L12 not l11	12
<input type="checkbox"/>	L12	l8 and (gradient or concentration)	30
<input type="checkbox"/>	L11	l10 or l7	47
<input type="checkbox"/>	L10	L9 not l7	13
<input type="checkbox"/>	L9	(resin or polymer) and nickel and L8	33
<input type="checkbox"/>	L8	aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and (mold\$ or mould\$ or stamper or "master plate" or photoresist or resist)	1060
<input type="checkbox"/>	L7	l6 or l4	34
<input type="checkbox"/>	L6	L5 not l4	14
<input type="checkbox"/>	L5	l1 and (gradient or concentration)	16
<input type="checkbox"/>	L4	l2 and L3	20
<input type="checkbox"/>	L3	(resin or polymer) and l1	170
<input type="checkbox"/>	L2	nickel and L1	101
<input type="checkbox"/>	L1	aluminum and (electroform\$ or electroplat\$ or electrolyt\$) and (mold or stamper or "master plate" or photoresist or resist)	671

END OF SEARCH HISTORY